

ABSTRACT OF THE DISCLOSURE

A monitor housing has a front casing connected with a rear casing enclosing a cathode ray tube. The front casing has at least one snap portion at an upper rear surface of the same and at least one engaging pin at a lower rear surface. The rear casing has at least one engaging portion at an upper front surface for being detachable engaged with the front casing. At least one receiving hole is formed at a lower portion of the front surface, so that the rear casing is integrally engaged with the front casing in such a manner that the receiving hole is separately engaged to the engaging pin, and a snap pin engaged in the receiving hole for preventing the engaging pin from detaching from the receiving hole in the case that the engaging pin of the front casing is integrally engaged into the receiving hole of the rear casing for thereby significantly decreasing an assembling time with an easier assembling and disassembling operation of a front casing and a rear casing and enhancing an engaged state of the monitor.